1	CLAIMS
2	What is claimed is:
3	1. A method of generating a versatile financial transaction, comprising:
4	identifying a versatile financial transaction,
5	wherein the versatile financial transaction is comprised of at least five
6	subcomponent transactions;
7	providing an order for processing the subcomponent transactions;
8	wherein the subcomponent transactions are interrelated,
9	wherein subcomponent transaction types specified in the order are based on
10	the identified versatile financial transaction's subcomponent requirements,
11	wherein subcomponent parameters specified in the order are based on
12	ordering requirements made in identifying the versatile financial transaction,
13	wherein the subcomponents are provided substantially simultaneously to a
14	trade executing entity,
15	identifying an underlying financial instrument for the versatile financial transaction;
16	effecting the execution of trades on the order's subcomponents substantially
17	simultaneously from the order provision.

18	2.	A method of generating a versatile financial transaction, comprising:	
19	identi	fying a versatile financial transaction, wherein the versatile financial transaction	
20	is comprised	of at least five subcomponent transactions;	
21	provid	ling an order for processing the subcomponent transactions;	
22		wherein the subcomponent transactions are interrelated,	
23		wherein subcomponent transaction types specified in the order are based on	
24	the identified	versatile financial transaction's subcomponent requirements.	
25	3.	The method of claim 2, wherein a complement order is made available to a	
26	trading market.		
27	4.	The method of claim 3, wherein the complement order is brokered.	
28	5.	The method of claim 2, wherein the subcomponent transactions include over-	
29	the-counter options.		
30	6.	The method of claim 2, further, comprising:	
31		identifying an underlying financial instrument for the identified versatile	
32	financial trans	saction.	
33	7.	The method of claim 2, wherein subcomponent parameters specified in the	
34	order are base	d on ordering requirements made in identifying the versatile financial	
35	transaction.		
36	8.	The method of claim 2, wherein some of the subcomponents' specified in the	
37	order require	other subcomponents in the order to execute as specified, otherwise both sets of	
38	subcomponen	ts will not execute.	

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- 9. The method of claim 2, wherein some of the subcomponents' specified in the order require other subcomponents in an other order to execute as specified, otherwise both sets of subcomponents will not execute.
- 42 10. The method of claim 7, wherein the ordering requirements are made by an investor.
- The method of claim 7, wherein the ordering requirements are made by a system.
- The method of claim 2, wherein the subcomponents are obtained substantially simultaneously.
- 48 13. The method of claim 12, wherein the subcomponents are obtained by an trade 49 executing entity.
- 50 14. The method of claim 2, further, comprising:
- effecting the execution of trades on the order's subcomponents substantially simultaneously.
- 53 15. The method of claim 2, wherein one order is populated for all subcomponents.
- 54 16. The method of claim 2, wherein one order is provided for each subcomponent.
- The method of claim 2, wherein some subcomponents are amalgamated into one order and other orders are provided for each subcomponent.
- 57 18. The method of claim 2, wherein the provision is to a server.
- The method of claim 2, wherein the provision is for execution of a trade.
- 59 20. The method of claim 19, wherein the execution of the order's subcomponents occurs substantially simultaneously.

61	21.	The method of claim 2, wherein the versatile financial transaction is a
62	SlingshotHedg	ge.
63	22.	The method of claim 2, wherein the versatile financial transaction is a ratioed
64	vertical.	
65	23.	A method of generating a versatile financial transaction, comprising:
66	obtaini	ing an order for a versatile financial transaction,
67		wherein the versatile financial transaction is comprised of at least five
68	subcomponent	t transactions;
69	process	sing the order for the subcomponent transactions;
70		wherein the subcomponent transactions are interrelated,
71		wherein subcomponent transaction types specified in the order are based on
72	the versatile fi	nancial transaction's subcomponent requirements,
73		wherein subcomponent parameters specified in the order are based on
7,4	ordering requir	rements made for the versatile financial transaction,
75		wherein the subcomponents are obtained substantially simultaneously at a
76	trade executing	g entity,
77	effectin	ng the execution of trades on the order's subcomponents substantially
78	simultaneously	from the processed order.

79	24.	A method of generating a versatile financial transaction, comprising:
80	obtain	ing an order for a versatile financial transaction, wherein the versatile financial
81	transaction is	comprised of at least five subcomponent transactions;
82	proces	ssing the subcomponent transactions;
83		wherein the subcomponent transactions are interrelated,
84		wherein subcomponent transaction types specified in the order are based on
85	the versatile f	inancial transaction's subcomponent requirements;
86	effecti	ng the execution of trades on the order's subcomponents.
87	25.	The method of claim 24, wherein a complement order is made available to a
88	trading marke	et.
89	26.	The method of claim 25, wherein the complement order is brokered.
90	27.	The method of claim 24, wherein the subcomponent transactions include over-
91	the-counter of	otions.
92	28.	The method of claim 24, further, comprising:
93		identifying an underlying financial instrument for the identified versatile
94	financial trans	saction.
95	29.	The method of claim 24, wherein subcomponent parameters specified in the
96	order are base	d on ordering requirements made for the versatile financial transaction.
97	30.	The method of claim 24, wherein some of the subcomponents' specified in the
98	order require	other subcomponents in the order to execute as specified, otherwise both sets of
99	subcomponen	ts will not execute.

- 100 31. The method of claim 24, wherein some of the subcomponents' specified in the order require other subcomponents in an other order to execute as specified, otherwise both sets of subcomponents will not execute.
- 103 32. The method of claim 29, wherein the ordering requirements are made by an 104 investor.
- The method of claim 29, wherein the ordering requirements are made by a system.
- 107 34. The method of claim 24, wherein the subcomponents are obtained substantially simultaneously.
- The method of claim 34, wherein the subcomponents are obtained by an trade executing entity.
- The method of claim 24, further, comprising:
- executing trades on the order's subcomponents substantially simultaneously.
- 113 37. The method of claim 24, wherein one order is populated for all
- 114 subcomponents.
- The method of claim 24, wherein one order is provided for each subcomponent.
- The method of claim 24, wherein some subcomponents are amalgamated into one order and other orders are provided for each subcomponent.
- The method of claim 24, wherein the order is obtained at a server.
- 120 41. The method of claim 24, wherein the versatile financial transaction is a
- 121 SlingshotHedge.

122	42. The method of claim 24, wherein the versatile financial transaction is a ratioed
123	vertical.
124	43. A method of generating a versatile financial transaction, comprising:
125	identifying an underlying financial instrument;
126	identifying a versatile financial transaction for the underlying financial instrument,
127	wherein the versatile financial transaction is comprised of at least three
128	subcomponent transactions;
129	providing an order for processing the subcomponent transactions;
130	wherein the subcomponent transactions are interrelated,
131	wherein subcomponent transaction types specified in the order are based on
132	the identified versatile financial transaction's subcomponent requirements,
133	wherein subcomponent parameters specified in the order are based on
134	ordering requirements made in identifying the versatile financial transaction,
135	wherein the subcomponents are provided substantially simultaneously to trade
136	executing entity,
137	effecting the execution of trades on the order's subcomponents substantially
138	simultaneously from the order provision.

139	44.	A method of generating a versatile financial transaction, comprising:
140	identif	fying a versatile financial transaction,
141		wherein the versatile financial transaction is comprised of at least three
142	subcomponen	t transactions;
143	provid	ling an order for processing the subcomponent transactions;
144		wherein the subcomponent transactions are interrelated,
145		wherein subcomponent transaction types specified in the order are based on
146	the identified	versatile financial transaction's subcomponent requirements;
147	identif	fying an underlying financial instrument for the versatile financial transaction.
148	45.	The method of claim 44, wherein a complement order is made available to a
149	trading marke	et.
150	46.	The method of claim 45, wherein the complement order is brokered.
151	47.	The method of claim 44, wherein the subcomponent transactions are over-the-
152	counter option	ns.
153	48.	The method of claim 44, wherein subcomponent parameters specified in the
154	order are base	ed on ordering requirements made in identifying the versatile financial
155	transaction.	
156	49.	The method of claim 44, wherein at least one of the subcomponents' specified
157	in the order re	equire other subcomponents in the order to execute as specified, otherwise both
158	sets of subcor	nponents will not execute.

- 159 50. The method of claim 48, wherein some of the subcomponents' parameters 160 specified in the order require other subcomponents in an other order to execute as specified, 161 otherwise both sets of subcomponents will not execute.
- 162 51. The method of claim 48, wherein the ordering requirements are made by an investor.
- The method of claim 48, wherein the ordering requirements are made by a system.
- 166 53. The method of claim 44, wherein the subcomponents are obtained substantially simultaneously.
- 168 54. The method of claim 53, wherein the subcomponents are obtained by an trade executing entity.
- The method of claim 44, further, comprising:
- effecting the execution of trades on the order's subcomponents substantially simultaneously.
- 173 56. The method of claim 44, wherein one order is populated for all subcomponents.
- 175 57. The method of claim 44, wherein one order is provided for each subcomponent.
- The method of claim 44, wherein some subcomponents are amalgamated into one order and other orders are provided for each subcomponent.
- The method of claim 44, wherein the provision is to a server.
- The method of claim 44, wherein the provision is for execution of a trade.

181	61.	The method of claim 60, wherein the execution of the order's subcomponents	
182	occurs substa	ntially simultaneously.	
183	62.	The method of claim 44, wherein the versatile financial transaction is a	
184	SlingshotHed	ge.	
185	63.	The method of claim 44, wherein the versatile financial transaction is a ratioed	
186	vertical.		
187	64.	A method of generating a versatile financial transaction, comprising:	
188	obtain	ing an order for a versatile financial transaction for an underlying financial	
189	instrument,		
190		wherein the versatile financial transaction is comprised of at least three	
191	subcomponent transactions;		
192	proces	ssing the order for the subcomponent transactions;	
193		wherein the subcomponent transactions are interrelated,	
194		wherein subcomponent transaction types specified in the order are based on	
195	the versatile f	inancial transaction's subcomponent requirements,	
196	1	wherein subcomponent parameters specified in the order are based on	
197	ordering requ	irements made for the versatile financial transaction,	
198		wherein the subcomponents are obtained substantially simultaneously at a	
199	trade executir	ng entity,	
200	effect	ing the execution of trades on the order's subcomponents substantially	
201	simultaneous	ly from the processed order.	

202	65.	A method of generating a versatile financial transaction, comprising:
203	obtain	ing an order for a versatile financial transaction for an underlying financial
204	instrument,	
205		wherein the versatile financial transaction is comprised of at least three
206	subcomponen	t transactions;
207	proces	ssing the order for the subcomponent transactions;
208		wherein the subcomponent transactions are interrelated,
209		wherein subcomponent transaction types specified in the order are based on
210	the versatile f	inancial transaction's subcomponent requirements;
211	effect	ing the execution of trades on the order's subcomponents.
212	66.	The method of claim 65, wherein a complement order is made available to a
213	trading marke	et.
214	67.	The method of claim 66, wherein the complement order is brokered.
215	68.	The method of claim 65, wherein the subcomponent transactions are over-the-
216	counter optio	ns.
217	69.	The method of claim 65, wherein subcomponent parameters specified in the
218	order are base	ed on ordering requirements made for the versatile financial transaction.
219	70.	The method of claim 65, wherein at least one of the subcomponents' specified
220	in the order r	equire other subcomponents in the order to execute as specified, otherwise both
221	sets of subco	mponents will not execute.

222	71.	The method of claim 69, wherein some of the subcomponents' parameters
223	specified in t	he order require other subcomponents in an other order to execute as specified,
224	otherwise bo	th sets of subcomponents will not execute.
225	72.	The method of claim 69, wherein the ordering requirements are made by an
226	investor.	
227	73.	The method of claim 69, wherein the ordering requirements are made by a
228	system.	
229	74.	The method of claim 65, wherein the subcomponents are obtained
230	substantially	simultaneously.
231	75.	The method of claim 74, wherein the subcomponents are obtained by a trade
232	executing en	tity.
233	76.	The method of claim 65, wherein execution of trades on the order's
234	subcomponer	nts occurs substantially simultaneously.
235	77.	The method of claim 65, wherein one order is populated for all
236	subcomponer	nts.
237	78.	The method of claim 65, wherein one order is provided for each
238	subcomponer	nt.
239	79.	The method of claim 65, wherein some subcomponents are amalgamated into
240	one order and	d other orders are provided for each subcomponent.
241	80.	The method of claim 65, wherein the order is obtained at a server.
242	81.	The method of claim 65, wherein the versatile financial transaction is a
243	SlingshotHed	lge.

244	82.	The method of claim 65, wherein the versatile financial transaction is a ratioed
245	vertical.	
246	83.	In memory, an interaction interface that is invokable by a processor,
247	comprising:	
248	instruc	ction signals in the memory, wherein the instruction signals are issuable by the
249	processor to p	provide:
250		a selection interface mechanism to specify a desired versatile financial
251	transaction;	
252		an interaction interface mechanism to display subcomponents for the selected
253	versatile finar	ncial transaction;
254		an interaction interface mechanism to shift values associated with the selected
255	versatile finar	ncial transaction; and
256		a display area to display any of the mechanisms.
257		
258	84.	The method of claim 83, wherein the selection interface mechanism lists
259	versatile finan	icial transactions graphically.
260	85.	The method of claim 83, wherein the selection interface mechanism lists
261	versatile finan	icial transactions textually.
262	86.	The method of claim 83, wherein the subcomponents are retrieved for display
263	from a databas	se based on the selected versatile financial transaction.
264	87.	The method of claim 83, wherein the values include strike price and strike
265	times.	

266	88.	A method of creating a versatile financial mechanism, comprising:
267	select	ting a versatile variant financial mechanism, wherein the versatile variant is
268	comprised of	fmultiple subcomponent transactions;
269	looki	ng-up the subcomponent transactions that comprise the selected versatile variant
270	in a database	based on the selected versatile variant financial mechanism,
271		wherein the subcomponent transactions are interrelated,
272		wherein the subcomponents are found based on the selected versatile financial
273	transaction;	
274	identi	fying the availability of the subcomponent transactions;
275	provi	ding at least one order for processing the subcomponents, if the subcomponents
276	are available.	
277	89.	The method of claim 88, wherein a complement order is made available to a
278	trading mark	et.
279	90.	The method of claim 89, wherein the complement order is brokered.
280	91.	The method of claim 88, wherein subcomponent parameters specified in the
281	order are base	ed on ordering requirements made in selecting the versatile financial transaction.
282	92.	The method of claim 91, wherein subcomponent parameters specified in the
283	order may be	shifted with a user interface mechanism.
284	93.	The method of claim 91, wherein the ordering requirements are made by an
285	investor.	
286	94.	The method of claim 91, wherein the ordering requirements are made by a
287	system.	

288	95.	The method of claim 88, wherein the subcomponents are obtained
289	substantially	simultaneously.
290	96.	The method of claim 95, wherein the subcomponents are obtained by an trade
291	executing en	tity.
292	97.	The method of claim 88, further, comprising:
293	select	ing an underlying financial mechanism for the versatile variant.
294	98.	The method of claim 88, wherein one order is populated for all
295	subcomponer	nts.
296	99.	The method of claim 88, wherein one order is provided for each
297	subcomponer	nt.
298	100.	The method of claim 88, wherein some subcomponents are amalgamated into
299	one order and	d other orders are provided for each subcomponent.
300	101.	The method of claim 88, wherein the provision is to a server.
301	102.	The method of claim 88, wherein the provision is for execution of a trade.
302	103.	The method of claim 102, wherein the execution of the order's
303	subcomponer	nts occurs substantially simultaneously.
304	104.	The method of claim 88, wherein the versatile financial transaction includes at
305	least three sul	bcomponent transactions.
306	105.	The method of claim 88, wherein the versatile financial transaction is a
307	SlingshotHed	lge.
308	106.	The method of claim 88, wherein the versatile financial transaction is a ratioed
309	vertical.	

310	107.	A method of creating a versatile financial mechanism, comprising:	
311	obtaining an order for a versatile variant financial mechanism,		
312		wherein the versatile variant was selected from an underlying financial	
313	instrument		
314		wherein the versatile variant is comprised of multiple subcomponent	
315	transactions;		
316	proces	ssing the order for the selected versatile variant financial mechanism's	
317	subcomponents,		
318		wherein the subcomponent transactions are interrelated,	
319		wherein the subcomponents are found based on the selected versatile financial	
320	transaction;		
321	identifying the availability of the subcomponent transactions;		
322	effecting the execution of trades on the order's subcomponents.		
323	108.	The method of claim 107, wherein a complement order is made available to a	
324	trading market.		
325	109.	The method of claim 108, wherein the complement order is brokered.	
326	110.	The method of claim 107, wherein subcomponent parameters specified in the	
327	order are based on ordering requirements made in selecting the versatile financial transaction		
328	111.	The method of claim 110, wherein the ordering requirements are made by an	
329	investor.		
330	112.	The method of claim 110, wherein the ordering requirements are made by a	
331	system.		

332	113.	The method of claim 107, wherein the subcomponents are obtained	
333	substantially simultaneously.		
334	114.	The method of claim 113, wherein the subcomponents are obtained by a trade	
335	executing entity.		
336	115.	The method of claim 107, wherein one order is populated for all	
337	subcomponents.		
338	116.	The method of claim 107, wherein one order is provided for each	
339	subcomponent.		
340	117.	The method of claim 107, wherein some subcomponents are amalgamated	
341	into one order and other orders are provided for each subcomponent.		
342	118.	The method of claim 107, wherein the order is obtained at a server.	
343	119.	The method of claim 107, wherein the provision is for execution of a trade.	
344	120.	The method of claim 119, wherein the execution of the order's	
345	subcomponents occurs substantially simultaneously.		
346	121.	The method of claim 107, wherein the versatile financial transaction includes	
347	at least three subcomponent transactions.		
348	122.	The method of claim 107, wherein the versatile financial transaction is a	
349	SlingshotHedge.		
350	123.	The method of claim 107, wherein the versatile financial transaction is a	
351	ratioed vertical.		

352	124. A versatile financial mechanism generator, comprising:
353	a memory;
354	a processor disposed in communication with said memory, and configured to issue a
355	plurality of processing instructions stored in the memory, wherein the instructions issue
356	signals to:
357	select an underlying financial mechanism;
358	select a versatile variant financial mechanism, wherein the versatile variant is
359	comprised of multiple subcomponent transactions;
360	look-up the subcomponent transactions that comprise the selected versatile
361	variant in a database, wherein the subcomponent transactions are interrelated;
362	provide one or more orders for processing the subcomponents, if the
363	subcomponents are available.

364	125.	A medium readable by a processor to dynamically select a network,	
365	comprising:	,	
366	instruc	ction signals in the processor readable medium, wherein the instruction signals	
367	are issuable by the processor to:		
368		select an underlying financial mechanism;	
369		select a versatile variant financial mechanism, wherein the versatile variant is	
370	comprised of multiple subcomponent transactions;		
371		look-up the subcomponent transactions that comprise the selected versatile	
372	variant in a da	atabase, wherein the subcomponent transactions are interrelated;	
373		identify the availability of the subcomponent transactions;	
374		provide one or more orders for processing the subcomponents, if the	
375	subcomponents are available.		
376	126.	A system to generate a versatile financial mechanism, comprising:	
377	means	to select an underlying financial mechanism;	
378	means	to select a versatile variant financial mechanism, wherein the versatile variant	
379	is comprised of multiple subcomponent transactions;		
380	means	to look-up the subcomponent transactions that comprise the selected versatile	
381	variant in a database, wherein the subcomponent transactions are interrelated;		
382	means	to identify the availability of the subcomponent transactions;	
383	means	to provide one or more orders for processing the subcomponents, if the	
384	subcomponents are available.		
385			